

Find in a Library with  WorldCat

Search: ☒ Find in a Library ☐ WWW

powered by Google

[My Account](#) [Help](#)

[Sign In](#)

Bacillus thuringiensis strain M15, a novel autoagglutinable, non-serotypeable strain-cloning and characterization of a novel cry31A-type crystal protein gene, cry31Aa2, and two new insertion sequences, IS231M and -N
by Yong-Chul Jung

Find in a Library anytime
with always there browser tools

[Learn more and download](#)

Type: English : Book : Non-fiction

Publisher: Ottawa : National Library of Canada = Bibliothèque nationale du Canada, [2002]

ISBN: 0612657094

[Libraries](#)

[Details](#)

[Editions](#)

[Reviews](#)

Choose Proximity: **Worldwide**

Results 1 - 1 out of 1 for Worldwide

1. **Library and Archives Canada, Ph-Rd**

Ottawa, ON K1A 0N4

[Library information](#)

*Distances, where provided, are approximate and based on postal-code geographic centers

[Feedback](#) | [For Librarians](#)

Copyright © 2001-2005 OCLC. All rights reserved. | [Privacy Policy](#) | [Terms & Conditions](#)

WorldCat is provided by OCLC Online Computer Library Center, Inc. on behalf of its member libraries.

L1 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002:771205 CAPLUS
DN 138:33995
TI **Bacillus** thuringiensis strain m15, a novel autoagglutinable,
nonserotypeable strain-cloning and characterization of a novel
cry3la-type **crystal protein** gene, cry3laa2, and two
new insertion sequences, is23lm and -n
AU Jung, Yong-Chul
CS Univ. de Montreal, Montreal, QC, Can.
SO (2002) 145 pp. Avail.: UMI, Order No. DANQ65709
From: Diss. Abstr. Int., B 2002, 63(1), 89
DT Dissertation
LA English